

ABSTRACT OF THE INVENTION

Biochemical libraries are screened for transdominant intracellularly bioactive agents by expressing a molecular library of randomized nucleic acids as a plurality of corresponding expression products in a plurality of cells, each of the nucleic acids comprising a different nucleotide sequence, detecting a cell of the plurality of cells exhibiting a changed physiology in response to the presence in the cell of a transdominant expression product of the corresponding expression products; and isolating the cell and/or transdominant expression product.